

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	249	(web or internet or network) WITH (site or page) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L2	604	(web or internet or network) WITH (site or page document file) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms)	US-PGPUB; USPAT	OR	ON	2005/02/04 16:54
L3	13	(707/2.ccls. and 707/104.1,102.ccxr.) and ((web or internet or network) WITH (site or page document file) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms) )	US-PGPUB; USPAT	OR	ON	2005/02/04 16:54
L4	364	707/2.ccls. and 707/104.1,102.ccxr.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L5	63	(internet web) WITH site and (707/2.ccls. and 707/104.1,102.ccxr. )	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L6	81	(internet web) WITH (site host) and (707/2.ccls. and 707/104.1,102.ccxr. )	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L7	7	(internet web) WITH (site host) and (707/2.ccls. and 707/104.1,102.ccxr. ) and digital.as.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L8	77	(web or internet or network) WITH (site) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms) and 707/1-10.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L9	92	(web or internet or network) WITH (site) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms) and "707"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L10	136	(web or internet or network) WITH (site) SAME (index\$ or catagor\$) same (terms or keywords or keyterms or key?words or key?terms) and "707"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L11	3708	"internet site"	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54

L12	13	"internet site" and ((web or internet or network) WITH (site) SAME (index\$ or catagor\$) same (terms or keywords or keyterms or key?words or key?terms) and "707"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L13	1	6178419[pn]	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L14	2	6178419[pn] or 5745899[pn]	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L15	2	09/811008	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L16	885052	previous old used same key\$6	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L17	6904	((previous old used) same (key\$6)) WITH (internet web network)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L18	212	((previous old used) same (key\$6 WITH list)) WITH (internet web network)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L19	364	707/2.ccls. and 707/104.1,102.ccxr.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L20	55	(707/2.ccls. and 707/104.1,102.ccxr. ) and key\$6 with list	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L21	46	(707/2.ccls. and 707/104.1,102.ccxr. ) and key\$6 with list and (web network Internet)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L22	7	(707/2.ccls. and 707/104.1,102.ccxr. ) and key\$6 with list SAME (web network Internet)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L23	249	(web or internet or network) WITH (site or page) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L24	4752	707/3.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L25	7468	707/2,104.1,102.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L26	142	(web or internet or network) WITH (site) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms)	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54

L27	32	("6345273" OR "5970486" or "6269361" or "6078866" or "5920859" or "5850433" or "6370525" or "5911146" or "5987457" or "6377961" or "6182065" or "6070157" or "5848407" or "6148289" or "6397212" or "6336122" or "5864845" or "6321220" or "6363379" or "6327590" or "6321228" or "6169986" or "6370527" or "6397211" or "6308202" or "6208988" or "6434548" or "6070158" or "5920854" or "5297042" or "6006225" or "6009410" ).pn.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L28	50	((web or internet or network) WITH (site or page) SAME (index\$ or catagor\$) WITH (terms or keywords or keyterms or key?words or key?terms) ) SAME server	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L29	819	707/7.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L30	1925	707/2.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54
L31	364	707/2.ccls. and 707/104.1,102.ccxr.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:54



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Terms used [keyword](#) [assign](#) [category](#) [web page](#) [web site](#)

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Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐**1 [Web page classification based on k-nearest neighbor approach](#)**

Oh-Woog Kwon, Jong-Hyeok Lee

November 2000 **Proceedings of the fifth international workshop on on Information retrieval with Asian languages**Full text available: [pdf\(653.68 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)

Automatic categorization is the only viable method to deal with the scaling problem of the World Wide Web. In this paper, we propose a Web page classifier based on an adaptation of k-Nearest Neighbor (k-NN) approach. To improve the performance of k-NN approach, we supplement k-NN approach with a feature selection method and a term-weighting scheme using markup tags, and reform document-document similarity measure used in vector space model. In our experiments on a Korean commercial Web direct ...

**Keywords:** Web page classification, feature selection, k-nearest neighbor approach, similarity measure, term weighting scheme, text categorization

**2 [Empirically validated web page design metrics](#)**

Melody Y. Ivory, Rashmi R. Sinha, Marti A. Hearst

March 2001 **Proceedings of the SIGCHI conference on Human factors in computing systems**Full text available: [pdf\(152.07 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A quantitative analysis of a large collection of expert-rated web sites reveals that page-level metrics can accurately predict if a site will be highly rated. The analysis also provides empirical evidence that important metrics, including page composition, page formatting, and overall page characteristics, differ among web site categories such as education, community, living, and finance. These results provide an empirical foundation for web site design guidelines and also suggest which me ...

**Keywords:** Web site design, World Wide Web, automated usability evaluation, empirical studies

**3 [Web page classification: Web site mining: a new way to spot competitors, customers and suppliers in the world wide web](#)**

Martin Ester, Hans-Peter Kriegel, Matthias Schubert

July 2002 **Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining**Full text available: [pdf\(953.25 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

When automatically extracting information from the world wide web, most established methods focus on spotting single HTML-documents. However, the problem of spotting complete web sites is not handled adequately yet, in spite of its importance for various applications. Therefore, this paper discusses the classification of complete web sites. First, we point out the main differences to page classification by discussing a very intuitive approach and its weaknesses. This approach treats a web site a ...

**Keywords:** Markov classifiers, web content mining, web site classification, web site mining